

PP1 - Colle pour papiers peints standards



DEFINITION / DESTINATION / ARGUMENTAIRE / REFERENCES

DEFINITION

Colle amyliée multi-dilution haut rendement pour la pose des papiers peints.

DESTINATION

- Papiers peints légers, courants, épais, lourds.
- Papiers peints épongeables, lavables et lessivables.
- Papiers peints gaufrés simples ou duplex.
- Papiers peints ingrains, à peindre.

ARGUMENTAIRE

- Prête en 2 minutes.
- Rendement élevé : 6 à 8 rouleaux.
- Etalement facile à la brosse (structure longue).
- Excellente glisse : permet d'ajuster facilement et rapidement les lés de papiers peints.
- Haut extrait sec : sécurité de collage.
- Transparente après séchage.
- Protégée contre la moisissure.
- Se conserve 1 semaine minimum une fois préparée.
- Préconisée par de grandes marques de papiers peints.

REFERENCES

- 250 GR : DCBMCOPP250 – EAN 3549212466046

CARACTERISTIQUES TECHNIQUES

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Composition : colle en paillettes, à base d'éther d'amidon
Aspect en solution : colle translucide, onctueuse et grasse
Densité : 0,3 environ
pH en solution : 11,0 environ
Temps de préparation de la colle : 2 minutes environ
Résistance finale du collage* : 24 à 48 heures
Rendement par paquet : environs 6 à 8 rouleaux

* Les critères de séchage ou résistance finale du collage, sont fonction de la température, de l'humidité ambiante, de l'hygrométrie et de la porosité des supports.

MISE EN ŒUVRE / AVANTAGES

PREPARATION DES SUPPORTS

Le DTU 59.4 "Mise en œuvre des papiers peints et des revêtements muraux" définit les règles professionnelles de préparation des fonds. Il appartient à l'applicateur de veiller au respect de ces règles, car il engage sa responsabilité.

Le DTU 59.4 indique les degrés d'humidité maximum admis :

- Support base plâtre : 5 %
- Bois et dérivés : 12 % ± 2 %

Le fond doit être plan, lisse, sain, sec en permanence (non exposé à des remontées d'humidité), propre, solide, dégraissé et dépoussiéré, de porosité normale.

Enlever les anciennes tapisseries, les badigeons, à l'aide d'un décolleur pour papiers peints et papiers vinyles.

Éliminer les peintures écaillées ou mal-adhérentes. Dépoussiérer les peintures anciennes ou brillantes par un lessivage alcalin, puis rincer. Poncer si nécessaire (rechampis de peinture), éliminer les poussières dues au ponçage, ou appliquer un primaire pour supports non absorbants.

Reboucher les trous ou fissures. Préencoller les murs neufs trop absorbants (plâtre neuf). Fixer les fonds friables, farineux avec une impression pour fonds absorbants. Imprimer les plaques de plâtre à parements cartonnés (Placoplâtre®). Proscrire les impressions riches, nourrissantes, ou les mélanges du type «restes de peintures», susceptibles de bloquer les fonds et non compatibles avec nos colles.

Pour la pose de papiers vinyles sur fonds neufs ou anciens, prévoir l'assainissement des murs par lessivage suivi d'un rinçage à l'eau additionnée d'eau de javel.

PREPARATION DE LA COLLE

Selon le type de papier, diluer 1 paquet dans un seau propre avec les quantités d'eau suivantes :

- Papiers peints légers :

Dilution : 8 litres d'eau.

Rendement : environ 8 rouleaux, soit 40 à 45 m².

- Papiers peints courants lavables :

Dilution : 7 litres d'eau.

Rendement : environ 7 à 8 rouleaux, soit 40 m².

- Papiers peints épongeables, lavables, lessivables, épais, gaufrés, ingrains, à peindre :

Dilution : 6 litres d'eau.

Rendement : environ 6 à 7 rouleaux, soit 30 à 35 m².

Agiter rapidement en créant un tourbillon, puis verser le contenu du paquet sur les bords du seau en continuant à remuer.

Maintenir une légère agitation pendant environ 30 secondes. Laisser reposer 1 à 2 minutes. Brasser énergiquement, la colle est prête.

ENCOLLAGE ET POSE

Encoller suffisamment et régulièrement l'envers du papier, plier le lé en "portefeuille" en veillant à bien superposer les lisières, afin d'éviter le séchage prématuré de la colle sur les bords.

Les papiers "nerveux" devront être enroulés afin d'annihiler leur "nervosité". Respecter un temps de détrempe de 5 à 10 minutes suivant l'épaisseur du papier et les indications du fabricant. Le temps observé sera identique tout au long de la pose.

Afficher le premier lé, en ayant pris soin de vérifier l'aplomb. Les lés suivants seront positionnés bord à bord, selon les conseils du fabricant et l'ordre établi lors de la découpe.

Maroufler soigneusement à l'aide d'un balai de colleur ou d'une spatule plastique, de haut en bas et du centre vers les bords.

Les taches de colle fraîches seront éliminées immédiatement à l'aide d'une éponge humide et propre.

CONSOMMATION

1 paquet pour environs 6 à 8 rouleaux.

NETTOYAGE

Mains, taches et outils se nettoient facilement à l'eau froide.

CONSERVATION

Stockage : illimitée en emballage non ouvert et en atmosphère sèche.

Conservation colle préparée : supérieure à 8 jours en récipient fermé à l'abri du gel.

CONDITIONNEMENT

Etui de 250G (code : 30602364)

Les indications portées sur cette fiche technique, sont basées sur des essais précis effectués en laboratoire, sur notre expérience de la mise en œuvre sur chantier. Devant la diversité des matériaux et des méthodes de travail, elles ne peuvent constituer que des recommandations. L'utilisateur doit adapter son travail aux conditions du chantier. En cas de doute, nous conseillons de procéder à des essais, ou de nous consulter. De ce fait, nous ne pouvons engager notre responsabilité, même vis à vis de tiers. Nous garantissons que ce produit est livré dans une qualité suivie, conforme à nos spécifications.



SAFETY DATA SHEET

ESPACE REVETEMENTS COLLE PAPIERS PEINTS UNIVERSELLE

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/ UNDERTAKING

Identification of the substance or mixture

Product name : ESPACE REVETEMENTS COLLE PAPIERS PEINTS UNIVERSELLE
Code : 30080900 + 30602364
Product type : Solid.
Use of the substance/mixture : Adhesive.
Manufacturer : BOSTIK SA
 LA DEFENSE 6
 16/32 Rue Henri Regnault
 92902 PARIS LA DEFENSE Cedex
 FRANCE
Telephone no. : + 33 (0) 1 47 96 94 65
Fax no. : + 33 (0) 1 47 96 96 90
e-mail address of person responsible for this SDS : sds.box-fr@bostik.com
Emergency telephone number ORFILA : + 33 (0) 1 45 42 59 59

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

Product definition : Mixture

Classification according to Directive 1999/45/EC [DPD]

The product is not classified as dangerous according to Directive 1999/45/EC and its amendments.

Classification : Not classified.

See Section 16 for the full text of the R phrases or H statements declared above.

See Section 11 for more detailed information on health effects and symptoms.

2.2 Label elements

Hazard symbol or symbols :

Indication of danger :

Risk phrases : This product is not classified according to EU legislation.

Safety phrases : Not applicable.

Supplemental label elements : Not applicable.

Special packaging requirements

Containers to be fitted with child-resistant fastenings : Not applicable.

Tactile warning of danger : Not applicable.

2.3 Other hazards

Other hazards which do not result in classification : None known.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance/preparation : Mixture
Nature of material : Adhesive.

There are no additional ingredients present which, within the current knowledge of the supplier, are classified and contribute to the classification of the substance and hence require reporting in this section.

Type

- [1] Substance classified with a health or environmental hazard
- [2] Substance with a workplace exposure limit
- [3] Substance meets the criteria for PBT according to Regulation (EC) No. 1907/2006, Annex XIII
- [4] Substance meets the criteria for vPvB according to Regulation (EC) No. 1907/2006, Annex XIII

4. FIRST AID MEASURES

First-aid measures

Inhalation : Move exposed person to fresh air. Maintain an open airway. If unconscious, place in recovery position and get medical attention immediately.

Ingestion : Wash out mouth with water. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Get medical attention if symptoms occur. Never give anything by mouth to an unconscious person.

Skin contact : Wash with soap and water. Get medical attention if symptoms occur.

Eye contact : Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids.

Protection of first-aiders : No action shall be taken involving any personal risk or without suitable training.

Notes to physician : No specific treatment. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

See Section 11 for more detailed information on health effects and symptoms.

5. FIRE-FIGHTING MEASURES

Extinguishing media

Suitable : Use an extinguishing agent suitable for the surrounding fire.

Not suitable : None known.

Special exposure hazards : No specific fire or explosion hazard.
 Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Hazardous thermal decomposition products : Decomposition products may include the following materials:
 carbon dioxide
 carbon monoxide
 halogenated compounds
 Dust and fumes

Special protective equipment for fire-fighters : Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions : Do not touch or walk through spilt material.

Environmental precautions : Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

Methods for cleaning up

Small spill : Move containers from spill area. Vacuum or sweep up material and place in a designated, labelled waste container. Dispose of via a licensed waste disposal contractor.

Large spill : Move containers from spill area. Vacuum or sweep up material and place in a designated, labelled waste container. Dispose of via a licensed waste disposal contractor.

7. HANDLING AND STORAGE

- Handling** : Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Do not ingest. Avoid contact with eyes, skin and clothing. Do not reuse product container.
- Storage** : Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabelled containers.
Store between the following temperatures: °C and °C

Packaging materials

- Recommended** : Use original container.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure limit values

No exposure limit value known.

- Recommended monitoring procedures** : If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment.

Exposure controls

- Occupational exposure controls** : No special ventilation requirements.

- Hygiene measures** : Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Ensure that eyewash stations and safety showers are close to the workstation location.

- Hand protection** : Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

- Eye protection** : Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists or dusts.

- Skin protection** : Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

9. PHYSICAL AND CHEMICAL PROPERTIES

General information

Appearance

- Physical state** : Solid. [Flakes.]
Colour : Off-white.
Odour : Characteristic.

Important health, safety and environmental information

- pH** : 9 [Conc. (% w/w): 7%]
Density : 0 to 34 g/cm³ [23°C (73,4°F)]
Solubility : Soluble in the following materials: cold water and hot water.

10. STABILITY AND REACTIVITY

Stability	: The product is stable.
Conditions to avoid	: No specific data.
Materials to avoid	: No specific data.
Hazardous decomposition products	: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

11. TOXICOLOGICAL INFORMATION

Potential acute health effects

Inhalation	: No known significant effects or critical hazards.
Ingestion	: No known significant effects or critical hazards.
Skin contact	: No known significant effects or critical hazards.
Eye contact	: No known significant effects or critical hazards.

Acute toxicity

Conclusion/Summary	: Not available.
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Potential chronic health effects

Chronic toxicity

Conclusion/Summary	: Not available.
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Irritation/Corrosion

Conclusion/Summary	: Not available.
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Sensitiser

Conclusion/Summary	: Not available.
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Carcinogenicity

Conclusion/Summary	: Not available.
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Mutagenicity

Conclusion/Summary	: Not available.
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Teratogenicity

Conclusion/Summary	: Not available.
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Reproductive toxicity

Conclusion/Summary	: Not available.
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Chronic effects	: No known significant effects or critical hazards.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Teratogenicity	: No known significant effects or critical hazards.
Developmental effects	: No known significant effects or critical hazards.
Fertility effects	: No known significant effects or critical hazards.

Over-exposure signs/symptoms

Inhalation	: No specific data.
Ingestion	: No specific data.
Skin	: No specific data.
Eyes	: No specific data.

12. ECOLOGICAL INFORMATION

Environmental effects	: No known significant effects or critical hazards.
<u>Aquatic ecotoxicity</u>	
Conclusion/Summary	: Not available.
<u>Biodegradability</u>	
Conclusion/Summary	: Not available.
Other adverse effects	: No known significant effects or critical hazards.
AOX	: The product contains organically bound halogens and can contribute to the AOX value in waste water.
PBT	: Not applicable. P: Not available. B: Not available. T: Not available.

12. ECOLOGICAL INFORMATION

vPvB : Not applicable.

13. DISPOSAL CONSIDERATIONS

Methods of disposal : Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

Hazardous waste : Within the present knowledge of the supplier, this product is not regarded as hazardous waste, as defined by EU Directive 91/689/EEC.

European waste catalogue (EWC)

Waste code	Waste designation
08 04 10	waste adhesives and sealants other than those mentioned in 08 04 09

14. TRANSPORT INFORMATION

International transport regulations

Regulatory information	UN number	Proper shipping name	Classes	PG*	Label	Additional information
ADR/RID Class	Not regulated.	-	-	-		-
ADN Class	Not regulated.	-	-	-		-
IMDG Class	Not regulated.	-	-	-		-
IATA Class	Not regulated.	-	-	-		-

PG* : Packing group

15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorisation

Substances of very high concern

None of the components are listed.

Product use : Consumer applications.

Europe inventory : Not determined.

Reinforced medical surveillance : Act of July 11, 1977 determining the list of activities which require reinforced medical surveillance: not applicable

16. OTHER INFORMATION

☑ Indicates information that has changed from previously issued version.

Abbreviations and acronyms : ATE = Acute Toxicity Estimate
 CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No. 1272/2008]
 DNEL = Derived No Effect Level
 EUH statement = CLP-specific Hazard statement
 PNEC = Predicted No Effect Concentration
 RRN = REACH Registration Number

Full text of abbreviated H statements : Not applicable.

Full text of classifications [CLP/GHS] : Not applicable.

Date of issue/Date of revision : 03/07/2012.

16. OTHER INFORMATION

Full text of abbreviated R phrases : Not applicable.

Full text of classifications [DSD/DPD] : Not applicable.

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Version : 1.01

Prepared by : Not available.

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.