

PLASTICIZER FOR PLASTERBOARDS

Innovation Contest BATIMAT 2005

HYDROPLAC

PROPERTIES

HYDROPLAC is a green liquid plasticizer for plasterboards in bathrooms and kitchens. (DTU 59.1.* for thin coatings.

HYDROPLAC is a perfect substitute for water-repelling plaster boards (green plasterboards) by impregnating the plasterboard with resin. After crystallization a waterproof barrier forms preventing further plasterboard deterioration due to moisture.

HYDROPLAC-treated plaster boards can be covered with paint (*), tiling, wall paper,... in the same way as standard plasterboards.

Using **HYDROPLAC** allows a 30% saving on cost per m² compared to plasticized plaster boards.

INSTRUCTIONS FOR USE

Spray pure **HYDROPLAC** or apply in a single stroke with a roller (lacquer type) until surface is saturated. Allow a minimum of 6 hours for drying before tiling, painting or wallpapering.

10 YEAR WARRANTY

Fiche de Sécurité sur Minitel au 08 36 05 10 12.

Cette fiche technique annule et remplace toutes les précédentes concernant ce produit. (Juin 2002)

Les informations contenues dans la présente notice sont l'expression de nos connaissances et des résultats d'essais effectués dans un souci constant d'objectivité. Elles ne peuvent cependant en aucun cas être considérées comme apportant une garantie ni comme engageant notre responsabilité en cas d'application défectueuse, puisque la manipulation et la mise en œuvre de notre produit échappe à notre contrôle. Il appartient à l'utilisateur de s'assurer par des essais préalables que le produit convient parfaitement à l'usage auquel il le destine. Notre garantie ne saurait excéder le remplacement d'un produit reconnu défectueux dans un délai d'une année après sa livraison

18/07/07

PRECAUTION :

When it crystallizes **HYDROPLAC** results in a hard resin film as hard as glass, virtually impossible to remove on tiling or glass as well as on non porous surfaces. It is essential to protect these surfaces, or at least to wipe them with a wet sponge immediately after spraying.
Consumption : 1 litre per 6 m².

(*)For a better bonding result for paints, it is recommended to use PERIFIX as a primer before painting.

***NB** :Prior to **HYDROPLAC** application the setter should refer to the Technical Advice sheet on the product*

For further information refer to data sheet.

- NF standard P 74-201-1 (Oct 94)*

Surface coatings and water repellent coatings belong to the "assimilated class" products and are classified as painting products according to NF T 36-005.

Attention : Keep away from freezing temperatures

SAFETY PRECAUTIONS

HYDROPLAC contains sodium silicate solution.

R38 Irritant for skin

R41 Risk of serious eye injuries.

S2 Keep away from children.

S26 In case of contact with eyes, rinse thoroughly with water and see a doctor

S27 Immediately strip off all fouled or splashed clothes

S28 After skin contact, rinse immediately and thoroughly with water

S37/39 Wear adequate protective clothes, gloves, a face mask as well as glasses.

S46 If ingested, do not throw out, see a doctor immediately and show him/her the present specification sheet