

# SPAR DASH

Reinforcing mortar and finishing coat

<b>Areas of application</b>	<p>A material for use as reinforcement and as a finishing coat (Spar Dash DLX) for fine to medium grading ranges (Spar Dash Chippings).</p> <p>For alsecco external wall insulation systems ANB/ecomin and AWK/basic for surfaces subject to high mechanical stress.</p>	
<b>Product properties</b>	<ul style="list-style-type: none"> <li>■ Weather-resistant</li> <li>■ Water-repellent</li> <li>■ Highly water-vapour permeable</li> <li>■ Good adhesion on all mineral substrates and expanded polystyrene</li> <li>■ Increased mechanical stressability</li> <li>■ Classified in accordance with EOTA requirements as being in the heaviest duty category.</li> </ul>	
<b>Technical data</b>	Binder base	Portland cement to DIN 1164 Redispersible synthetic-resin powder
	Apparent density of set mortar	approx. 1,4 g/cm <sup>3</sup>
	Capillary water absorption	$w \leq 0,15 \text{ kg}/(\text{m}^2 \cdot \text{h}^{1/2})$ to DIN 52617
<b>Application instructions</b>	Preparation	<ul style="list-style-type: none"> <li>- Use masking tape to cover window sills and mounted parts.</li> <li>- Carefully cover glass, ceramics, brick slip, natural stone, varnished and anodized surfaces.</li> <li>- Suitable measures must be taken to protect openings on buildings (e.g. windows) against impact from stones.</li> </ul>
	Substrate pre-treatment	All substrates must be sound, even, clean and free from adhesion-reducing residue.
	Mixing	25 kg sack in approx. 4,5 l water Mix using an electric stirrer or compulsory mixer.



<b>Application instructions</b>	Information about the weather	The temperature must not fall below + 3 °C during application and drying. Do not apply in direct sunlight. Please note that the setting time is reduced in windy conditions. Protect fresh plaster against rain and drying out too rapidly.
	Interval	Next coat can be applied to reinforcement layer after at least 48 hours. The substrates must always be evenly dry.
	Drying time	approx. 2 - 3 days Dependent on temperature, layer thickness and relative humidity
	Application by machine	Please ask for our special information sheet on machine application.
	Cleaning of tools	With water while product is still fresh

<b>Packaging</b>	Article number	00130 - DLX 006020 - Chippings "Polar" 006021 - Chippings "Blue" 006022 - Chippings "Yellow"
	Packaging unit	25 kg netto
	Colour	Receiver: natural grey (-000), dark grey (-001), green (-002), red (-003), pink (-004), beige (-005), yellow (-006), white (-007), bright pink (-014), bright beige (-015), bright yellow (-016), bright blue (-017)  Chippings: Mix "Polar", "Blue", "Yellow"  This is a natural product and a mineral-based mortar. Natural colour variations and changes in shade between different batches and on account of drying conditions may occur. Any mortar adsorption on the grain may lead to colour variations on the facade.

<b>Other information</b>	Transport	Not a hazardous product
	Storage	Minimum storage life of Spar Dash DLX 1 year if kept cool, dry and in the original sealed packaging.
	Information on safety	R 36/38: Irritating to eyes and skin S 2: Keep away from children S 24: Avoid contact with the skin S 26: In case of contact with the eyes, rinse immediately with plenty of water and seek medical advice S 37: Wear suitable gloves  We will be pleased to provide the EC safety data sheet on request.