

DYNA-PRO® **Neutral Weather Sealant**

www.saberindustrial.com sales@saberindustrial.com +961-9-546 540

Product Description

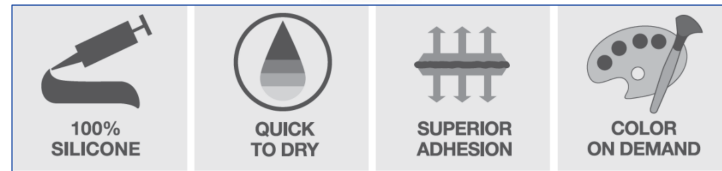
Superior interior/exterior mono-component, medium modulus, oxime cure silicone sealant for building joints and glazing applications. Dyna-Pro[®] Neutral silicone exhibits high resistance to uv radiation and harsh weather conditions. Sealant is highly flexible, slump resistant, easy to apply with superior adhesion to building material. Short skinning and drying time.

Neutral oxime curing



- 100% silicone polymer
- Excellent UV Resistance and resistance to temperature extremes
- Excellent unprimed adhesion to a variety of substrates
- Non-corrosive to metals
- Easy to apply and tool
- Low odor
- Color matching service we match any color requested
- Usable life of 18 months from date of production, when stored at or below 25°C in the original unopened container

DYNA-PRO® Neutral Silicone offers excellent adhesion to building material such as glass, concrete, most plastics, metals, painted wood etc. It is commonly used in building joints and sealing applications etc...



Surface Preparation

Surfaces must be clean, dry and free of grease, dust and frost. In case of renovation work, old sealant as well as old paint must be removed

completely.

Priming

This product features adhesion to a variety of non-porous substrates; however, for specific substrates, priming may be necessary to improve adhesion. Please consult our Technical Service Department.

Saber Industrial Corporation – Industrial Zone, Jbeil Edde, LEBANON



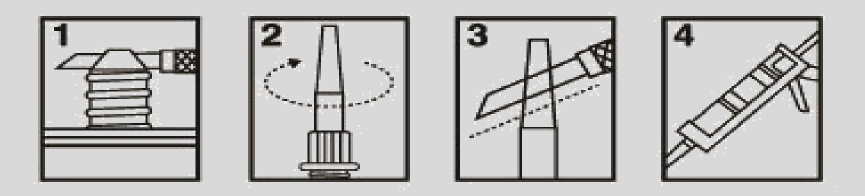
DYNA-PRO® Neutral Weather Sealant



www.saberindustrial.com - sales@saberindustrial.com - +961-9-546 540

Instructions

This sealant is ready to use. After suitable joint preparation and masking using appropriate general purpose masking tape (such as D-Tape[®] General purpose masking tape), the sealant is gunned into place and tooled within 5 minutes, using a spatula which has been dipped in soapy water. Masking tape is then removed immediately. Uncured material can be removed using a suitable solvent or an approved sealant remover. Cured material may be removed by abrasion or other mechanical means.



Technical data						
Characteristic	Value	Unit	Lower Limit	Upper Limit		
Hardness (JIS A)	25		15	30		
Peel strength	2.9	kN/m				
Specific Gravity at 23°C	1.02	g/ml				
Slump (20mm)	0.00	Mm		1.00		
Extrusion rate	324	g/min	200	450		
Tensile strength at break	166	Psi	120			
Elongation at break	440	%	300			
Cure System	Oxime					
Standard Colors	Clear, White, Black, Bronze, Beige, Grey, Euro 2005, etc)				

Tack-Free Time1020	Color Matching Service	Any Custom Color	om Color			
	Tack-Free Time	10	minutes	20		

Limitations

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that DYNA-PRO® products are safe, effective, and compatible for the intended end use. Sole warranty is that the product will meet the DYNA-PRO® sales specifications in effect at the time of delivery. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.