

Protective One Step BW80HP

Technical Data				Date 08/2012
Product Description	Surface Protection Film BW80HP			BW80HP
Construction	Backing A	dhesive	Color	
	Polyethylene A	crylic	Black and white	
Typical Physical Properties and Performance Characteristics	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.			
Characteristics	-			Test Method
	Adhesion to Steel	:	1.37 +/- 0.14 N/cm (350 +/- 35 gf/25mm.)	AFERA 4001 *
	Total Thickness:		80 +/- 7 μm	DIN 53370
	Breaking Strength Machine Directio Transverse Direct	n :	> 17 N/mm ² > 11 N/mm ²	DIN 53455
	Elongation at Bre Machine Directio Transverse Direct	n:	> 200 % > 350 %	DIN 53455
			*	modified for protective films

General Information

- Before application the surface must be free from oil, fat, dust and solvents. Best to apply at room temperature between $>10^{\circ}$ C and $<40^{\circ}$ C.
- The product should be stored at room temperature ($< 40^{\circ}$ C).
- The product should be applied and removed within 12 months after date of manufacture.
- The product is resistant to:

moisture: goodoil: moderatesolvents: moderate

• Protective Pro BW80HP is suitable for outdoor use up to 6-9 months

Application Ideas

Protective Pro BW80HP is

- Recommended for the protection of sensitive surfaces against dirt and damage during processing, storage and mounting etc.
- Protective Pro BW80HP has a medium level of adhesion especially made to protect:
 - PVC
 - Varnished surfaces, acrylic- and synthetic resin varnish
 - Aluminum, polished
 - High grade steel, polished
 - Not suitable for copper and brass

Features	Advantages	Benefits
PE backing,	resistant against moisture,	prevents surface from
black and white	oil, solvents, dirt,	dirt and damage,
	mechanical abrasion and	for outdoor use
Acrylic adhesive,	sticks to many high	temporary surface protection
medium adhesion level	smooth or polished surfaces,	cleanly removable
	cleanly removable after use	

IMPORTANT NOTICE TO CUSTOMER:

All statements, technical information and recommendations herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of liability relating to this product are governed be the Terms of Sale subject, where applicable, to the prevailing law.