

TECHNICAL DATA SHEET

AQUASURE+NEOTM (BLACK WITCHTM)

Product group

Polychloroprene based contact adhesive.

Product description

Aquasure+Neo™ **BLACK WITCH** is a solvent based high performance, general purpose contact adhesive which is suitable for brush on application and cures to a black finish. The product exhibits excellent adhesion to a wide range of rubbers and plastics etc. Bonds may be made over a wide range of open times due to its fast flash off and long open period. Once cured, Black Witch exhibits excellent flexibility and good resistance against heat, moisture, weathering, ageing and UV light.

Characteristics and uses

Aquasure+NeoTM **BLACK WITCH** is suitable for use on a wide range of rubbers and various types of flexible plastics and therefore ideal for repairs to a wide range of equipment especially in the water sports and leisure markets etc. Typical uses include butt end jointing of Neoprene seams or edges and Neoprene wet suit hole or rip repairs. Aquasure+Neo may also be used as a surface filler or coating material to help project against wear or water ingress. Due to its fast flash off and long open period, bonds may be made over a wide range of open times and the fast cure time of approximately one to two hours is especially suitable for quick in filed repairs.

Refer to Safety Data Sheet for more detailed information.

Surface condition

Before use make sure that surfaces to be bonded are clean, dry and free from dust and grease.

Instructions for use

Apply using a short, stiff brush.

- Application

Apply a thin even coat of adhesive to both surfaces. When surfaces become 'touch dry' (i.e. adhesive is glossy and no longer transfers to the knuckles) align the bond edges and bond under maximum pressure. If possible continue to maintain the jointed surfaces under pressure until Black Witch is cured in approximately one to two hours. Fully test all repairs prior to product use. Note: The full technical cure period is approximately three days. In case of contact with hands wash using brush soap and water.

Application Recommendations

Application
 Temperature:
 Recomended room temperature.
 Not below 5°C

Relative humidity: There is no recommendation on humidity.40%

Equipment Short stiff brush.



TECHNICAL DATA SHEET

AQUASURE+NEO™ (BLACK WITCH™)

Number of coats
 Apply a thin even coat of adhesive to both surfaces.

— Cleaning of equipment If removal of Aquasure+Neo™ **BLACK WITCH** from dispensing equipment is necessary, white spirit is recommended as a solvent. However,

cleaning should take place before the adhesive is fully cured.

Drying Times

Tack dry approximately five to thirty minutes (low temperature may affect tack dry period) Cure time approximately one to two hours then test repair before product use. Full technical chemical cure period approximately 3 days.

Physical & Chemical properties

PHYSICAL FORM	odour	RELATIVE DENSITY	WATER SOLUBILITY	CHEMICAL STABILITY	FLASH POINT (°C)
Liquid, viscous, black	Characteristic of solvents	0.86	Insoluble	Stable under normal conditions	-19

SOLIDS	VISCOSITY		
25 -27%	3200 mPa*s @20 C		

Refer to Safety Data Sheet for more detailed information.

Storage

Store in cool, well ventilated area. Once opened advance remaining content to tube neck and reseal with cap. Keep container tightly closed. Keep away from sources of ignition. Use remaining tube content within 3 months of opening. Must only be stored in original container. Shelf life 24 months @ 4c - 25c.

Packing & Size

28ml tube in POS clamshell or loose 28ml tubes packed in 25 piece POS display box.

Safety precautions

Avoid direct contact with the substance. Wear protective clothing and gloves at all times. Ensure there is sufficient ventilation of the area. Do not handle in a confined space.



TECHNICAL DATA SHEET

AQUASURE+NEOTM (BLACK WITCHTM)

H&P statements







GHS09: ENVIRONMENTAL Signal words: Danger

H225; H315; H319; H336; & H411. EUH208

P101; P102; P210; P261; P271; P273; P304+340; P312; P370+P378;

P391; P405; P501.

Refer to Safety Data Sheet for more detailed information.

Supplementary information.

This product is not to be used under conditions of poor ventilation. This product is not to be used for carpet aying. Hazardous ingredients: Butanone, Ethyl Acetate, Hydrocarbons, zinc oxide & Colophony,

Refer to Safety Data Sheet for more detailed information.

Warranty

The information provided is to the best of our knowledge. However, we, do not assume legal responsibility for use or reliance there on. We disclaim all warranties expressed or implied including the fitness for a particular purpose. Data may be subject to modification without previous notice. Please check validity.

For additional information, please contact:

McNett Europe
P.O. Box 11 27, D-29664 Walsrode/ Germany
e-mail: mark@mcnetteurope.com