

## Spectraplan TPE Contact Adhesive

### TPE Contact Adhesive

#### Product Details

<b>Material</b>	Nitrile Rubber Adhesive
<b>Tin Size</b>	5 Litre
<b>Colour</b>	Yellow
<b>Product Number</b>	30340350



#### Introduction

Spectraplan TPE Contact Adhesive is a ready to use nitrile rubber based contact adhesive for adhering Spectraplan SM and D membrane to various substrates. It is easy to apply using a brush or roller straight from the can.

#### Features & Benefits

- Excellent adhesion properties
- Cold application
- Fast installation
- Cost effective application

#### Spectraplan TPE Contact Adhesive Use

1. Before use, thoroughly stir the Spectraplan TPE Contact Adhesive. Replace the container lid when work is interrupted.
2. Apply a primer coat of Spectraplan TPE Contact Adhesive using a roller or brush to the prepared substrate surface. Allow adhesive to dry.
3. If the substrate is PIR insulation then all the board joints are to be taped using self-adhesive foil faced tape prior to the primer coat being applied.
4. Apply a coat of Spectraplan TPE Contact Adhesive using a roller or brush to the underside of the Spectraplan SM/D membrane ensuring the weld area is kept free of adhesive and allow becoming tacky.
5. Carefully roll out the Spectraplan membrane over the previously primed surface and consolidate ensuring intimate contact between the two surfaces.



## Important Information

Spectraplan TPE Contact Adhesive must only be applied to 100% dry substrates in temperatures above 5 Deg C. Failure to do so could result in the membrane de-bonding.

Spectraplan TPE Contact Adhesive is not suitable for use on plain faced polystyrene insulation boards or bituminous based surfaces.

## Storage

Spectraplan TPE Contact Adhesive is highly flammable and should be stored away from sources of ignition in the original sealed container in dry conditions at a temperature between 5°C and 25°C. Shelf life 12 months in an unopened container, stored at the above temperature.

## Further Product Information

Full product literature and technical sheets are available as downloads from our website: [www.ikopolymeric.com](http://www.ikopolymeric.com) or on request by email: [polymeric.marketing@iko.com](mailto:polymeric.marketing@iko.com)

Whilst every care is taken to see that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification or application details or otherwise have taken place since this literature was issued.

Company Registered in England No. 2678296 – Registered Office: Appley Lane North, Appley Bridge, Wigan, Lancashire, WN6 9AB



The logo for NSPlus consists of the letters 'NSPlus' in a white, sans-serif font, set against a dark green rectangular background.