# **Product Specification Report**

5-0879-Rev.00/6-1





Frees and lubricates all scaffolding fittings and screw threads

## **SCAFFEZE PLUS**

### **Special treatment for fittings**

#### **FEATURES/BENEFITS:**

Powerful	Quickly penetrates and removes light rust, corrosion, grease and other contamination.	
<b>Extra Lubrication</b>	Not only frees all seized parts but also lubricates and leaves them in first class working condition.	
Protects	Leaves a fine, protective coating to prevent further rust and corrosion and stops seizing up again.	
Fast Acting	Starts to work immediately on contact and rapidly penetrates all seized parts.	
Mobile	Mobile fluid which quickly spreads and searches into crevices which remain inaccessible to other products.	
Pleasant	Does not leave any lingering unpleasant odour.	
Safer	The protective coating left by Scaffeze is not oily or messy and therefore reduces the risk of slip when handled.	
Easy to Use	Simply immerse the parts to be treated or spray the product though a Forward Chemicals sprayer. Allow to penetrate and free the seized parts in the normal way.	

#### **USE:**

Simply immerse the parts to be treated or spray the product though a Forward Chemicals sprayer. Allow to penetrate and free the seized parts in the normal way.

#### **APPLICATIONS:**

Used to clean, free, lubricate and protect all scaffolding fittings and screw threads.

#### **PRECAUTIONS:**

For further information see MSDS.

#### **SPECIFICATIONS:**

Form	Liquid
Colour	Blue
Odour	Nondescript
Melting point	Less than 0°C
Boiling point	Greater than 200°C
Flash point	Approximately 80°C
Density (20 °C)	0.88 g/cm³
Miscibility in water	Insoluble
pH (20°C)	Not applicable

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.