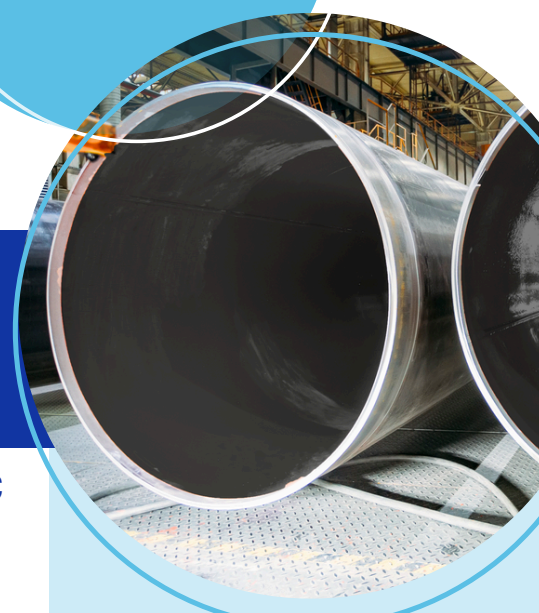


BONDING AGENTS

# Cilbond® Tank Lining Solutions



Our advanced one and two-coat systems, when combined with our new Cilbond TC 218 tack-coat, create exceptionally strong and durable rubber-to-metal bonds that stand up to the toughest tank and vessel lining environments—delivering superior adhesion, chemical resistance, and thermal performance to protect against corrosion and dramatically extend service life.

## One-Coat Systems

Cilbond one-coat systems streamline production by reducing processing time and costs, while increasing efficiency—delivering robust adhesion to a wide range of elastomers without compromising performance.

Cilbond One-Coat Products:

- Cilbond 24
- Cilbond 26
- Cilbond 89ET

## Two-Coat Systems

Cilbond two-coat systems deliver exceptional durability in extreme environments, offering outstanding temperature resistance from -50°C to over 200°C, superior corrosion protection, and long-lasting resistance to fatigue and harsh chemicals including fuels, oils, glycols, acids, alkalis, and boiling water.

Cilbond Primers:

- Cilbond 10E
- Cilbond 12E

Cilbond Top-coats:

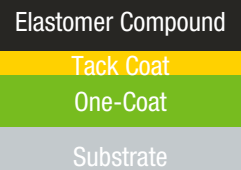
- Cilbond 80ET
- Cilbond 89ET

## Tack Coat

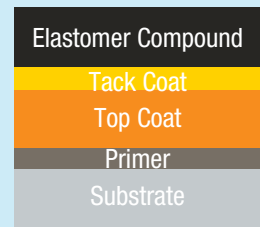
Cilbond TC 218 is a fast-evaporating, one-component tack-coat adhesive for applying uncured rubber to vertical surfaces, ideal for tank and vessel linings, providing a slightly tacky film for easy positioning before vulcanisation.

## Multiple Equations to Create the Perfect Bonding Solution

One Coat  
+  
Tack Coat



Primer  
+  
Top Coat  
+  
Tack Coat



For more information about our company, visit [www.hbfuller.com](http://www.hbfuller.com)

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is user's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. The user is advised to review the specific context of the intended use to determine whether the user's intended use violates any law or infringes upon any patent(s). No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.

Unless otherwise noted, trademarks are property of H.B. Fuller Company or one of its affiliated entities.