# **ADB<sup>®</sup> Clear RTV Silicone** ADB2001

is an all purpose sealant that may be applied to both horizontal and vertical surfaces. It can be used to bond, seal, repair, mend and secure glass, metal, fabric, vinyl, plastic, weather stripping and vinyl tops. It can with stand heat, chemicals and vibration. It also provides a waterproof and flexible bonding.

### **ADB<sup>®</sup> Black RTV Silicone**

makes reliable "formed-in-place" gaskets that resist cracking, shrinking and migrating caused by thermal cycling. Hence ideal for use as replacement for gaskets, seals, gaskets dressings, cork, felt, paper, rubber and asbestos gaskets. It is permanently flexible and stable at temperatures from -80°F to 600°F (-62°C to 315°C). It is also highly resistant to oil, transmission fluid, water and antifreeze.

# **ADB®** Blue RTV Silicone ADB2003

makes reliable "formed-in-place" gaskets that resist cracking, shrinking and migrating caused by thermal cycling. Hence ideal for use as replacement for gaskets, seals, gasket dressings, cork, felt, paper, rubber and asbestos gasket. It is permanently flexible and stable at temperatures from -80°F to 600°F (-62°C to 315°C). It is also highly resistant against oil, transmission fluid, water and antifreeze.

#### **ADB** Hi-Temp RTV Silicone



makes reliable "formed-in-place" gaskets that resist cracking, shrinking and migrating caused by thermal cycling. Hence ideal for use as replacement for gaskets, seals, gasket dressings, cork, felt, paper, rubber and asbestos gasket. It is permanently flexible and stable at temperatures from -80°F to 650°F (-62°C to 343°C). It is also highly resistant against oil, transmission fluid, water and antifreeze

## ADB Alpha Grey RTV Silicone Gasket Maker

ADB2005

is low-odour, non-corrosive and sensor-safe. It features excellent oil resistance thus guaranteed not to leak. It is specially formulated for high torque applications which require a unique RTV gasket. It is permanently flexible and stable at temperatures from -80°F to 650°F(-62°C to 343°C). It is also highly resistant to oil, water, weather, vibration and grease.





makes reliable "formed-in-place" gaskets that resist cracking, shrinking and migrating caused by thermal cycling. Hence ideal for use as replacement for gaskets, seals, gasket dressings, cork, felt, paper, rubber and asbestos gasket. It is permanently flexible and stable at temperatures from -80°F to 600°F (-62°C to 315°C). It is also highly resistant against oil, transmission fluid, water and antifreeze.

#### Synthetic Rubber Sealant





is a Synthetic Rubber Gasket joining compound. For use on all kinds of joints with gaskets. Non-hardening for easy dismantling. Resistant to heat, oil, petrol, LPG, water, steam & antifreeze. Temperature range from - 40°C to 150°C.

No	Code No	Product Name	Packaging Size	Packaging Details	
				Inner Box	Outer Cartor
1	ADB2001	Clear RTV Silione	30z (85g) tube carded	12	144
2	ADB2002	Black RTV Silicone	30z (85g) tube carded	12	144
3	ADB2003	Blue RTV Silicone	30z (85g) tube carded	12	144
4	ADB2004	Hi - Temp RTV Silicone	30z (85g) tube carded	12	144
5	ADB2005	Alpha Grey RTV Silicone	30z (85g) tube carded	12	144
6	ADB2009	Grey RTV Silicone	30z (85g) tube carded	12	144
7	ADB2008	1101 Liquid Gasket Sealant	3.52oz (100g) boxed carded	12	144

### ADB® is registered trademarks of ADB USA Inc.



Proudly Distributed by:

PTC Limited, Thailand. www.ptcthailand.com

#### Distributor's Stamp



PTC Limited