

PRODUCT BULLETIN

A/S

Interface Solutions Anti-Stick Coating

Description:

As part of our effort to provide best value products and demonstrate our commitment to continuous improvement, we have upgraded the quality of the antistick coating application on our ISI roll goods gasket materials. While maintaining the use of our proven coating formulation, we have upgraded the coating process to provide a more uniform application of coating across the surface of the product. This process has been proven and utilized in select drive train applications for over 20 years, and will now be incorporated into all ISI roll goods gasket materials when antistick coating is requested.

Typical Property:

Property	Value	Method
Adhesion to Metal Surfaces*	Separation Force (lb)	ASTM F 607
Historical Coating Process	85	
New Coating Process	21	



New Coating Process

Historical Coating Process

* ASTM F 607 measures the release of a gasket material from a metal surface after exposure to heat and pressure; lower numbers are better. Separation force values can vary with metal surface type, substrate type, coating type, and uniformity. The Typical Values presented are for steel surfaces and are an average of separation force values from five substrates.

WARNING: The description and performance data provided herein represent typical values. This data sheet is not intended to be used as a purchase specification and does not imply suitability for use in a specific application. Your specific application should not be undertaken without independent study and evaluation for suitability. Failure to select proper sealing products may result in either property damage or personal injury. For specific application recommendations, contact Interface Solutions. INTERFACE SOLUTIONS EXPRESSLY DISCLAIMS ALL WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ISI BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THE INFORMATION CONTAINED IN ITS SPECIFICATION DATA SHEETS, ITS PRODUCTS OR THEIR FUTURE USE BY YOU OR ANY THIRD PARTIES, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

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