# LOCTITE.



High Temperature & High Performance Seam Sealant for **AGRICULTURE & CONSTRUCTION EQUIPMENT** 

#### > THE CHALLENGE

A variety of traditional seam sealants are available and specified by Agriculture and Construction designers. Each has limitations including but not limited to:

- · Moderate/low adhesion to bare, oily metal
- Poor temperature resistance for powder and e-coat processes
- Inconsistent polymer toughness and flexibility following post processes
- Undesirable Health and Safety ratings

#### > THE LOCTITE SOLUTION

EA 3501 HT addresses all these challenges and more. This one-part, heat-cure epoxy has been specifically formulated for Agriculture and Construction seam sealing and offers:

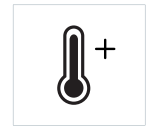
- Excellent adhesion to bare, oily metal
- Ideally suited for e-coat and/or powder coat processes
- Maintains flexibility, adhesion and color up to 225°C with a flexible cure profile
- Improved Health & Safety

#### **LOCTITE EA 3501 HT Key Features:**

Adhesion to Bare, Oily Metal



Powder/E-Coat Compatible



Tough and Flexible Sealant







#### **LOCTITE EA 3501 HT Versus Traditional Seam Sealants:**

PRODUCT	SILANE MODIFIED POLYMER (SMP)	METHYL METHACRYLATE (MMA)	TRADITIONAL 1-PART EPOXY	POLYACRYLATE PLASTISOL SEALANT	LOCTITE EA 3501 HT
Adhesion to Bare Oily Metal	×	<b>V</b>	<b>V</b>	×	<b>V</b>
Temp Resistance	×	×	<b>/</b> -	<b>V</b>	
Flexibility After High Temp. Paint Bake	<b>V</b>	V	×	<b>V</b>	<b>V</b>
Metal Pre-treatment Resistance	×	<b>~</b>	<b>V</b>	×	<b>/</b>
Smooth Ability	<b>V</b>	<b>V</b>	×	<b>V</b>	<b>V</b>
Health & Safety	<b>V</b>	×	<b>~</b>	<b>/</b> -	<b>/</b>
Sag Resistance @ Elevated Temp.	V	V	<b>V</b>	<b>V</b>	<b>V</b>

## **LOCTITE EA 3501 HT Key Material Properties\***

Technology	Epoxy (1-Part)
Cure Method	Heat Cure
Cure Profile	~ 30 mins @ 160°C
Appearance	Gray Paste
E-Coat Compatibility (SAE J1969)	Rating 10/10
Sag Resistance (SAE J243 Method B)	0 mm No Sagging

Shore A Hardness	65-85
Solids Content	100%
Lapshear Strength (Mild Steel and Oily Steel)	146 PSI (1.01 mPa)
Storage & Shelf Life	25°C: 12 months
Pack Sizes:	310 ML (Cartridge) 25 KG (Pail) 260 KG (Drum)

<sup>\*</sup>Please consult the LOCTITE LDS/TDS for additional product technical data.

### **LOCTITE EA 3501 HT Ordering Information:**

310 ML (Cartridge)	25 KG (Pail)	260 KG (Drum)
2589425	2572438	2572439

# ➤ RECOMMENDED DISPENSE METHOD

#### TEROSON PowerLine II Air Cartridge Gun

The Henkel TEROSON PowerLine II Air Cartridge Gun with integrated pressure gauge is a very powerful tool for dispensing high viscosity, one component sealants from cartridges.

IDH# 960304







Henkel Corporation Engineering Adhesives henkel-adhesives.com REGIONAL HEADQUARTERS

EUROPE, INDIA, MIDDLE EAST, AFRICA Henkel AG & Co. KGaA

Henkelstraße 67 40589 Düsseldorf Germany Tel: +49.211.7970

Tel: +49.211.4008

ASIA-PACIFIC

Henkel (China) Investment Co., Ltd. Building 7, The Spring Center No. 99 Jiang Wan Cheng Road Yang Pu District Shanghai 200438 China

Tel: +86.21.2891.8000 Tel: +86.21.5509.9552

