

X5 MIXING LIDS

DON'T GET STUCK WITH WATERBORNE COATINGS!

Introducing a mixing lid that addresses the most common complaints with waterborne coatings... 'sticking' and 'oozing'.

Waterborne paints contain less solvent, which causes paint residue to stick to the pouring spout making dispensing difficult. To address this, we've installed an anti-adhesive shutter to the underside of the pouring spout to reduce dried paint residue and improve performance.

Another complaint with waterborne paints is that they tend to creep upwards and 'ooze' through the central shaft seal spilling onto the lid body. The problem can also adversely impact the strength of the toner if the paint isn't shaken before being installed on the mixing machine. X5 lids introduce a new central seal concept that will literally push paint back inside the can during the mixing cycle.

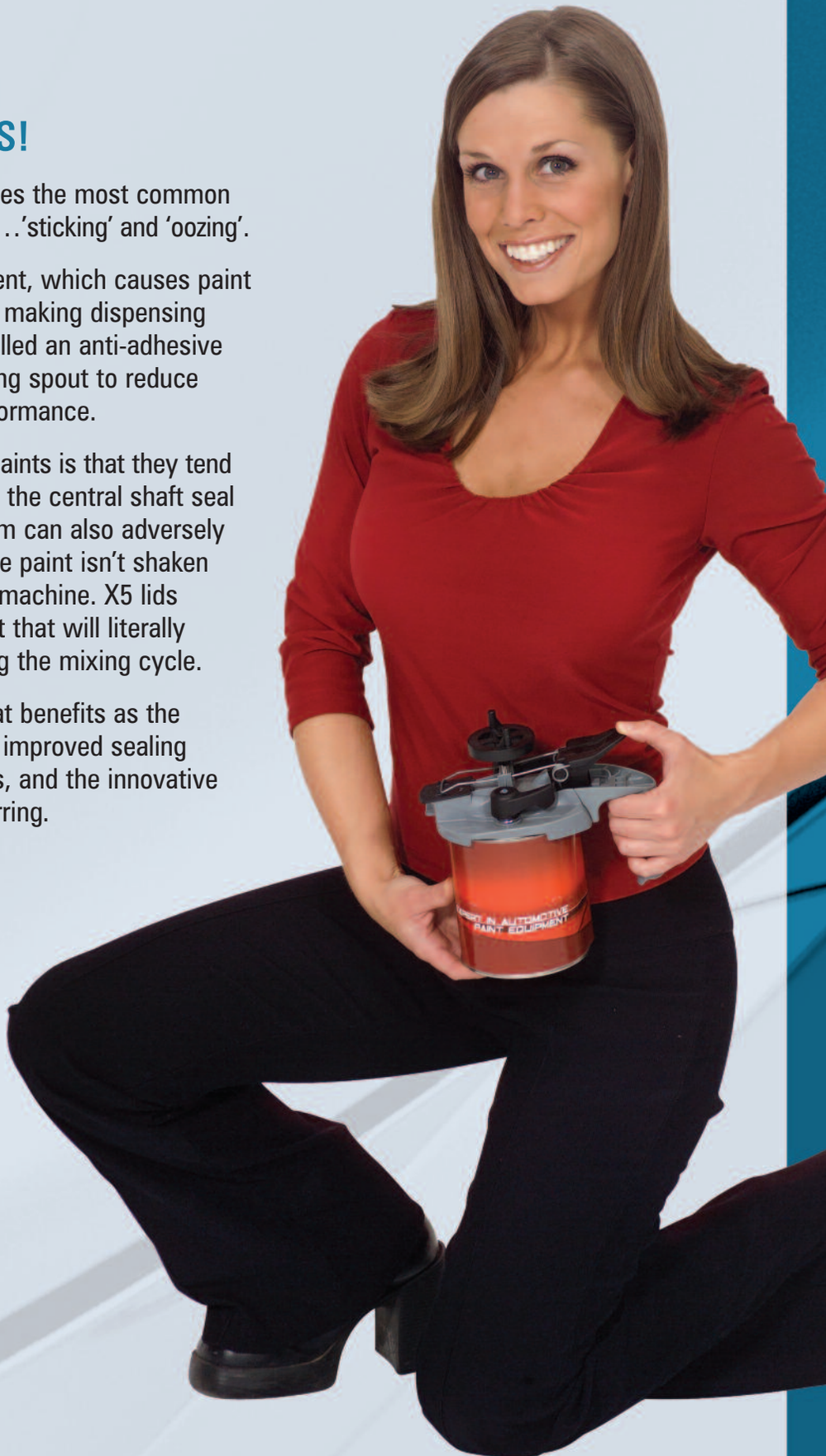
X5 mixing lids include the same great benefits as the previous lid generation including the improved sealing system, soft-touch finger tip controls, and the innovative 'S' shaped paddle to reduce over-stirring.



Central Shaft Seal



Anti-Adhesive Skate



X5 MIXING LIDS



PUT OUR IDEAS TO WORK!

- New anti-adhesive skates that reduce paint residue and improve performance
- Innovative central shaft seal that nearly eliminates 'oozing' with waterborne paints
- Smooth dispensing action with pin-point control pouring
- Universal multi-position thumb lever for a painter's preferred grip
- Available in sizes 0.5-liter, quart/liter, gallon/3.5-liter and interchangeable (0.5-liter/quart/liter) version
- Supplied with Quick-Link™ forks for Quick-Mix Plus and Mini-Mix machines
- Compatible with solvent and waterborne coatings
- Shipped fully assembled- ready-to-use from the box

1-800-777-1583 or 401-431-1580 Monday- Friday, 8:00 - 4:30 PM EST
or sales.northamerica@fillontech.com. Please visit our website at www.fillontech.com

Fillon
Technologies