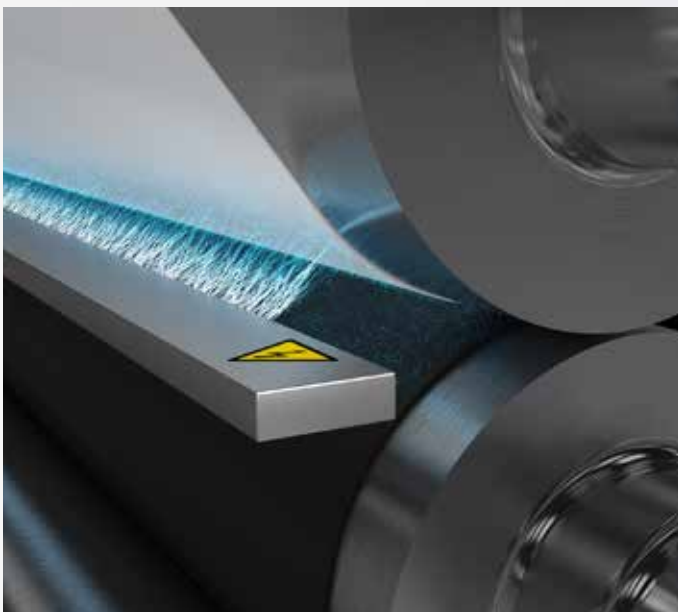


MISTEX Anti-Misting System for Silicone Coating

**Tired of wasting valuable Silicone?
Fed up with Misting?**

A breakthrough Solution that eliminates Misting in Silicone Coating Applications.

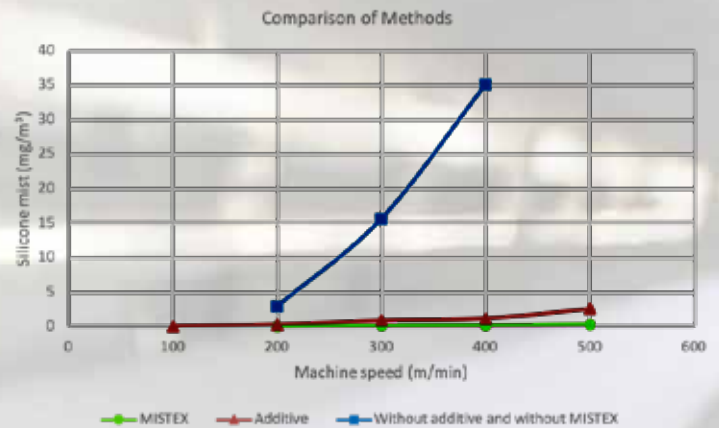


Your Advantages

- ✓ **Cost savings** through the avoidance of anti-misting additives and loss of silicone
- ✓ **Health protection** by removing particle mist in the working environment
- ✓ **Increased work safety** by eliminating the risk of slipping due to silicone deposits
- ✓ **Reduced maintenance** and cleaning due to a significantly cleaner atmosphere
- ✓ **Elimination** of additional exhaust air systems

Proven Results

- Used at various customers and tested extensively in our pilot center
- Used for thermal and UV-curing solventless silicones
- Release properties of end product remain unchanged
- Almost complete avoidance of misting with no need for anti-misting additives
- Compliance with strict US health regulations for operators (OSHA)



Application: Silicone Coating Units

- Patented process
- Exclusive cooperation between Polytype Converting and Eltex Elektrostatik GmbH
- Installation in new lines
- Retrofitting of existing machines of all manufacturers
- Available for tests in our pilot center

Technical Data

| | |
|-----------|---------------------------------------|
| Web width | 500 – 3000 mm (20 – 120") |
| Speed | 400 – 1200 m/min (1300 – 4000 ft/min) |