



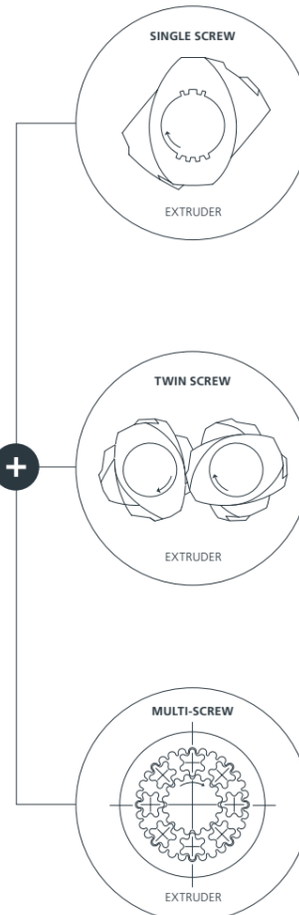
# TECHNOPLASTIKA PRIMA PERDANA

**Indonesian partner upgraded  
sheet lines to ensure  
100% food grade production**

The deCON unit improves quality and flexibility with all types of extruders:



- 100 % FOOD GRADE
- INCREASED OUTPUT
- HIGHER INTRINSIC VISCOSITY (IV)
- IMPROVED QUALITY OF SHEET



Technoplastika obtained a striking argument to differentiate from competitors: food grade standards according to EFSA and FDA for recycled PET. How? They upgraded their sheet extruders with viscotec's decontamination technology and this promise has become part of their slogan "PT Technoplastika Prima Perdana – foodgrade and foodsafe products".

### Packaging for food industry

Established in 1993, PT Technoplastika Prima Perdana became a prime supplier of recycled plastic packaging products and packaging manufacturers specifically for the food industry. The company runs two production sites located in Cikupa and Balaraja on Java, Indonesia, with machinery for extrusion, thermoforming, injection, and vacuum-forming. Their venues are ISO certified and equipped with test laboratories.

"Thanks to the cleaning technology of deCON, we had successfully played a part in supporting sustainability in Indonesia. Indonesia nowadays has moved past

being a plastic landfill to a more environmentally friendly country." explains Mr. Oei, Owner Technoplastika. "The deCON technology helps transform plastic wastes, especially in concentrated tourism areas, into something more meaningful. With a

**Technoplastika added one deCON50 in front of their conventional extruders and achieved 100% food grade compliance for all their PET sheet lines.**

cleaning line in our production process, we feel assured that our customers are using safe and sanitary packaging."

### Upgrade: one deCON serves them all

The deCON technology is the perfect solution to upgrade existing PET sheet lines. Today this concept is more relevant than ever because it established a new

standard in PET packaging. Technoplastika is one of many viscotec customers worldwide that upgraded a conventional PET sheet line with a decontamination unit. The decontamination unit in front of the extruders is stabilizing the extrusion process, and improving the optical appearance and the mechanical properties of the sheet due to perfect de-dusting and increased viscosity.

Thanks to the cleaning technology of deCON, we had successfully played a part in supporting sustainability in Indonesia. Indonesia nowadays has moved past being a plastic landfill to a more environmentally friendly country. deCON technology helps transform plastic wastes, especially in concentrated tourism areas, into something more meaningful. With a cleaning line in our production process, we feel assured that our customers are using safe and sanitary packaging.

MR. OEI GIOK  
OWNER TECHNOPLASTIKA