

FAST MELTING!
INCREASED PRODUCTIVITY!
EASY HANDLING & LOADING!
CONSISTENT QUALITY!

The THERMODROP™ Advantage!

Pelletized Thermoplastic changes everything!

A revolutionary thermoplastic that melts twice as fast

Significantly increase your production

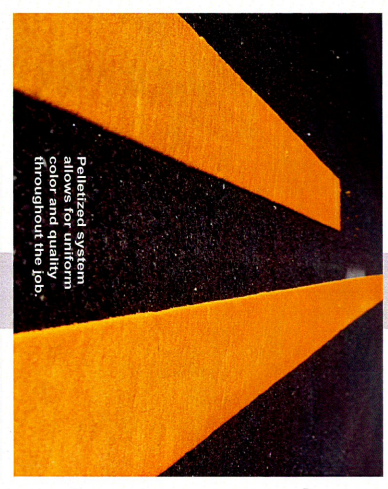
THERMODROP™ will allow you to increase productivity 25-35% in the field!

A continuous manufacturing process gives you quality marking every time!



EASY HANDLING & LOADING! INCREASED PRODUCTIVITY! CONSISTENT QUALITY! FAST MELTING!

Uniformity Throughout the Job with ThermoDrop™



comes with and Service **Potters Quality** 100 Years of ThermoDrop[™]



achieve application take 47 minutes to Powder after 18 temperature. The powder will minutes not ready. At Right: At Left:

The THERMODROP™ Application System

the thermoplastic market. bringing forth innovation, and now ThermoDrop™ will forever change For 100 years, Potters has been

continuous operations! with fast melt times to start and 25-30% increase in productivity

bags. The new system allows for the handling of 50 lb. bags. the use of bulk packaging reducing Pelletized system comes in 50 lb

water or go hard in storage. ■ THERMODROP™ will not collect





Although the information and suggestions in this brockure ("information") are believed to be correct, Protters industries LLC makes no representations or warranties as to the completeness or accuracy of the information. The information is supplied upon the following conditions: The persons receiving the information will determine its suitability for their purposes, Potters industries LLC will not be responsible for damages of any nature, whatsoever resulting from the use of, or reliance upon, the information or the materials, devices or products to which the OR PRODUCTS TO WHICH THE INFORMATION REFERS. nformation refers; No information is to be construed as a recommend ition in conflict with

© 2016 Potters industries LLC. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any tom or by any means electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publisher and