E‰onMobil



Reliable and recyclable solutions for floor heating pipes

Floor heating pipes that are reliable, recyclable, and easy-to-produce are no longer a product of tomorrow. Thanks to Enable[™] 9365RT performance polyethylene (PE-RT), floor pipes with a high standard of performance can be fabricated today.



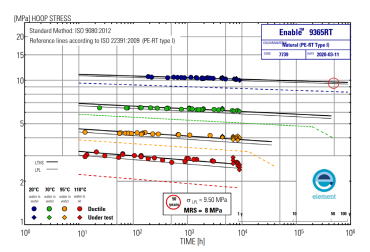
*Enable[™] 9365RT floor pipes are made with polytheylene (PE). PE is widely recyclable. Enable[™] 9365RT floor pipes have the potential for recycling during the manufacturing and installation phases. Depending upon recoverability and availability of appropriate recycling facilities they have the potential to be recycled at end of life.

Balanced mechanical and processing performance

Compliant with ISO22391, Enable 9365RT delivers benefits across the value chain by providing a good balance of mechanical and processing performance. Compared to other PE-RT grades, Enable 9365RT provides the potential to save up to 10% energy use** during the extrusion process. Compared to other floor heating pipe materials, like PE-X, it offers outstandingly better production efficiency, flexibility, and recyclability. Additionally, its glossy white appearance provides shelf appeal.

(**) from ExxonMobil trial data

Enable 9365RT performance polymer compliant with ISO22391-2: 2009 (PE-RT Type I)



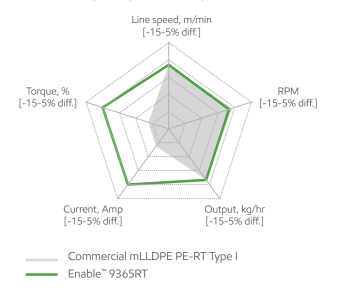
Excellent extrudability

Superior appearance

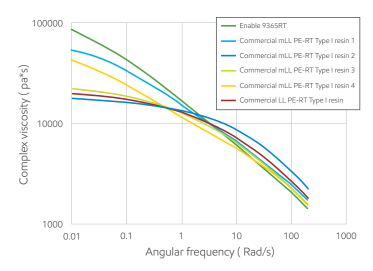
Appealing glossy surface

Unique shear thinning characteristics:

- Up to 10% energy savings as its proprietary catalyst platform enables easy processing
- Outstanding line speed and output



Shear Rheology at 170°C*



(*) ExxonMobil test method



Why ExxonMobil PE? Why today?

Good whiteness, compatible with different colors

tomorrow's **performance** today

What some might view as solutions that will only happen in the future, ExxonMobil PE is making possible today – through our innovative and reliable products, collaborative approach, technology leadership and support, and our unmatched global supply and resources.

Why wait for tomorrow to advance your business today? Learn more about how we're helping our customers create innovative solutions now. Contact your ExxonMobil PE representative and begin experiencing tomorrow's performance today in floor heating pipes.



©2021 ExonNdobil ExonNdobil the ExonNdobil logo, the interlocking "%" device and other product or service names used herein are trademarks of ExonNdobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExonNdobil for written authorization. To the extent ExonNdobil authorization is this document the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part on a website. ExonNdobil does not guarantee the typical (or other) values. Any other product or materials beset the information on data believed to be reliable on the date complied, but we do not persent, warrant, or otherwise guarantee, expressly or indirectly suffered or incurred as a negutity (fine and product, materials or processe discribed. The information in this document is obly to the anotic, materials or processes described. The user is obly togenosible for all determinations regarding any use or material subling, accurred the information or data believed to be reliability, or completeness of this information or the product, materials or processes described. The user is obly responsible for all determinations regarding any use or material product and any process. In stearts. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as aresult of or related to anyone using or relying on any of the information in this document is not an endorsement of any non-besent/built. The information in this document, here, "our," "source" "our "beyond/built chemical" and "BoxonNdobil Chemical" and "beyonNdobil Chemical" and "beyonNdobil Chemical" and "beyonNdobil Chemical Company, Exon Mobil Corporation, or any affiliate either directly or indirectly stewarded.

Contact us for more information: www.exxonmobilchemical.com/pe

