



In the automotive industry, you need PA66 products that perform to a higher standard. Vydyne® resins and compounds help you get the most out of every part you produce. For under-the-hood applications, Vydyne products deliver superior chemical and heat resistance. For exterior and interior components, Vydyne offers versatile, reliable and customizable resins. Our quality and consistency make the difference in your production efficiency.

Product Used: RNNN

Benefits: Eleifend Turpis • Etiam id Pretium • Massa
 • Donec • Tristique Commodo • Ultrices Dictum • Nunc Libero

Application Description

Aliquam eu neque interdum, ultricies enim nec, vehicula erat. Curabitur molestie non nibh euismod efficitur. Aliquam pulvinar, nisi sed posuere commodo, quam justo porttitor diam, quis dapibus ex est vitae eros. Integer a convallis.

The Challenge

Donec vestibulum dolor quis lorem molestie, in vestibulum magna tristique. Suspendisse ultricies sapien in lacinia. Maecenas mollis, erat sagittis consectetur, mi mauris iaculis dolor, at rutrum lacus mauris sed dolor. Integer at feugiat tortor, id pellentesque erat. Aliquam in convallis neque.



The Vydyne Difference

Nullam ornare dui nec sem consequat dapibus at at nunc. In viverra convallis ante ut eleifend. Suspendisse elementum hendrerit nisi, sed volutpat neque dictum non. Quisque ac nulla nec orci gravida hendrerit. Nam vel ipsum id enim fringilla mattis sit amet sed ex. Lorem ipsum dolor sit amet, maximus tristique a lectus. Phasellus consequat ultricies quam, sit amet feugiat justo blandit nec. Vestibulum ultrices feugiat massa, et tempor ex suscipit luctus. Donec nisi nibh, commodo sed auctor a, dignissim ut augue.

For more information, see your Ascend representative or visit www.ascendmaterials.com.

RNNN

Property	Method	Units	DAM
Density	ISO 1183	g/cm ³	
Tensile Stress	ISO 527-2	MPa	
Flexural Modulus	ISO 178	MPa	
Notched Izod	ISO 180	kJ/m ²	
DTUL @ 1.8 MPa	ISO 75-2/A	°C	