# PVC PIPES



### SAFE



SAFE FOR DRINKING WATER with no detectable migration or microbial growth



SAFE USE OF POST-CONSUMER PVC RECYCLATE as middle layer in three-layer



#### **DURABLE**



**100+ YEARS OF SERVICE LIFE** for underground pipes



#### **LOWEST BREAK RATES**

for water mains compared to non-plastic materials

#### **COST-EFFICIENT**



#### **SUSTAINABLE**



**8 TO 10 TIMES RECYCLABLE** without loss of functional properties



**REUSABLE** for plant containers and other creative purposes



## LOW ENVIRONMENTAL FOOTPRINT

for key applications compared to non-plastic pipes

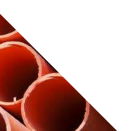


FAVOURABLE
ENVIRONMENTAL
PRODUCT DECLARATIONS
in key applications



READY FOR HYDROGEN
TRANSPORT

through existing PVC natural gas pipelines





#### **ABOUT PVC4PIPES**

PVC4Pipes is the ECVM value chain platform to communicate about the use of PVC in pipe systems in the global market. Our partners come from all parts of the industry's value chain. PVC4Pipes welcomes companies which produce raw materials – PVC resin and additives – and those which manufacture the wide array of PVC pipes and fittings available in today's market, as well as scientific and testing institutes and promotional associations.

ECVM (The European Council of Vinyl Manufacturers - pvc.org) is the organisation representing six leading European PVC resin manufacturers, accounting for about 70% of the PVC resin produced in Europe. As founding member of VinylPlus®, ECVM is committed to sustainable development, and to address and promote health, safety, and environmental best practices over the PVC lifecycle.



# PVC PIPES

Avenue de Cortenbergh 71 B-1000 Brussels pvc4pipes.com info@pvc4pipes.com





