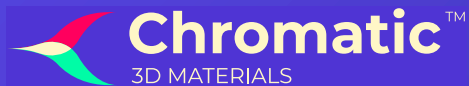


# Make What Matters™

## Introduction and Company Overview

Bart Engendahl



# Next-gen printing with chemical reactions

**We make industrial-grade materials printable**

- Printing Liquid in Liquid
- Very smooth surfaces in all three directions
- No support structures
- No post-processing
- Isotropy
- Multi material print
- Durable for end-use applications



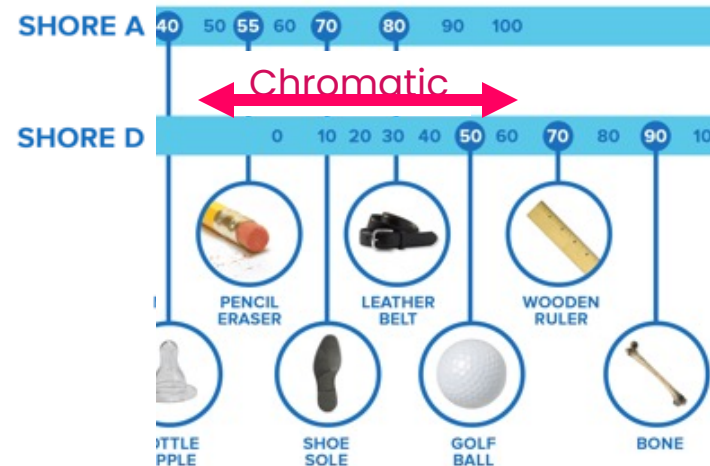
# RX-Flow™ Platform

- ✓ Robust & Fast FDM - like gantry,
- ✓ Liquid 2-component resin
- ✓ Chemical cross-linking during print
- ✓ Prints thermosets: adaptable, industrial-strength materials
- ✓ RX-Flow™ 7000: 680mm x 1040mm x 194mm
- ✓ Made in Germany



# Versatile Print Resins

## Shore Hardness Scale



### STANDARD RESINS & TAILORED RESINS

- **ChromaFlow** – Basic printing resin  
High adhesion to fabric  
Washable
- **ChromaLast** – Low Compression set
- **ChromaMotive** – HNBR like tensile properties  
Medium compression set
- **ChromaResist** – Resistant to alkaline environments like Li-soap greases.
- **Tailored Resins** – Material Properties  
Color  
Additives
- **In Pipeline** – EPDM  
SBR  
Others....



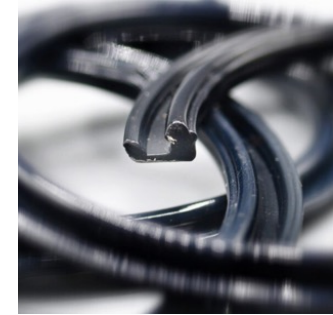
# Help us unlock applications



LIGHT WEIGHT DESIGNS



BLADDERS



NEW SEAL DESIGNS



SENSOR INCORPORATION



BUILD ON METAL