```
In [2]: import requests
import pandas as pd
from bs4 import BeautifulSoup
import os
url = 'https://www.sinhumo.net/1640-vaper'
response = requests.get(url)
if response.status code == 200:
    soup = BeautifulSoup(response.text, 'html.parser')
    accept_button = soup.find('a', {'id': 'adultcontentOK'})
    if accept button:
        print("Se hizo clic en 'Aceptar'")
    articles = soup.select('article.product-miniature')
    data = {'Artículo': [], 'Precio': [], 'Enlace': []}
    for article in articles:
        title_element = article.select_one('div.product-description a')
        article_title = title_element.text.strip()
        price_element = article.select_one('span.price')
        article_price = price_element.text.strip()
        link_element = article.select_one('div.product-description a')
        article_link = link_element['href']
        data['Artículo'].append(article_title)
        data['Precio'].append(article_price)
        data['Enlace'].append(article_link)
    df = pd.DataFrame(data)
    downloads_directory = os.path.join(os.path.expanduser("~"), "Downloads")
    excel_filename = os.path.join(downloads_directory, 'resultados.xlsx')
    df.to_excel(excel_filename, index=False)
    print(f"Resultados guardados en Excel en la carpeta de Descargas: {excel_filename}."
else:
    print(f'Error al obtener la página. Código de estado: {response.status_code}')
```

Resultados guardados en Excel en la carpeta de Descargas: C:\Users\VORPC\Downloads\resultados.xlsx.